## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in the application.

Cancel claims 1-5, 14-17 and 29-32 without prejudice.

## 1-5. (Canceled)

- 6. (Currently amended) An apparatus for computerized trading comprising:
  - a first[[,]] algorithm plug-in for implementing a first trading strategy,
  - a second, <u>first</u> market plug-in for <del>implementing a trading strategy</del> <u>carrying out trades</u> in a first market,
  - an engine for providing services to said first <u>algorithm plug-in</u> and <del>second plug-ins</del> <u>said first market plug-in</u>, whereby said first <u>algorithm plug-in</u> and <del>second plug-ins</del> <u>said</u> <u>first market plug-in</u> are implemented in said engine in order to execute a trade,
  - a third second algorithm plug-in for implementing a second trading strategy that is different from said first trading strategy,
  - a fourth second market plug-in for carrying out trades in a second market that is different from said first market,

whereby either of said third or fourth plug-ins second algorithm plug-in and said second market plug-in may be substituted for either of said first algorithm plug-in or second said first market plug-in respectively, in said engine, in order to execute a trade, and wherein each of said plug-ins and said engine are comprised of one or more object classes.

7. (Original) An apparatus as in claim 6 wherein said implementation of said plug-ins further comprises implementation of at least one parameterized plug-in.

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- 8. (Original) An apparatus as in claim 6 wherein said plug-ins are selected from a predetermined group of plug-ins.
- 9. (Original) An apparatus as in claim 6 wherein said algorithm plug-ins further comprise events and actions.
- 10. (Currently amended) An apparatus as in claim 9 wherein said events and actions are selected from a predetermined group of event events and actions.

(Original) An apparatus as in claim 10 wherein said events and actions comprise Java classes.

- 12. (Currently amended) An apparatus as in claim 6 wherein said third second algorithm plug-in is comprised of a modified fifth third algorithm plug-in.
- 13. (Currently amended) An apparatus as in claim 12 wherein said fifth third algorithm plugin is comprised of said first algorithm plugin.

## 14-17. (Canceled)

- 18. (Currently amended) A method for computerized trading comprising:
  - providing a first[[,]] algorithm plug-in for implementing a first trading strategy,
  - providing a second, first market plug-in for implementing a trading strategy carrying out trades in a first market,
  - providing an engine for providing services to either of said first <u>algorithm plug-in</u> or second plug-ins said first market plug-in,

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- implementing said first <u>algorithm plug-in</u> and <del>second plug-ins</del> <u>said first market plug-in</u> in said engine,

- providing a third second algorithm plug-in for implementing a second trading strategy that is different from said first trading strategy,
- providing a fourth second market plug-in for carrying out trades in a second market that is different from said first market, and
- substituting either of said third second algorithm plug-in or fourth plug-ins said second market plug-in for either of said first algorithm plug-in or said second first market plug-in respectively, in said engine, in order to execute a trade, and wherein each of said plug-ins and said engine are comprised of one or more object classes.
- 19. (Currently amended) A method as in claim 18 wherein the step of implementing said first algorithm plug-in and second plug-ins said first market plug-in in said engine further comprises implementing at least one parameterized plug-in.
- 20. (Currently amended) A method as in claim 18 wherein the step of substituting either of said third second algorithm plug-in or fourth plug-ins said second market plug-in for either of said first algorithm plug-in or said second said first market plug-in respectively, in said engine, in order to execute a trade, further comprises parameterizing the substituted plug-in.
- 21. (Original) A method as in claim 18 further comprising the step of selecting said plug-ins from a predetermined group of plug-ins.
- 22. (Original) A method as in claim 18 further comprising the step of constructing said algorithm plug-ins from a group of events and actions.

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- 23. (Original) A method as in claim 22 further comprising the step of selecting said events and actions from a predetermined group of events and actions.
- 24. (Original) A method as in claim 22 further comprising the step of selecting said plug-ins from a predetermined group of said events and actions comprised of Java classes.
- 25. (Currently Amended) A method as in claim 18 further comprising the step of modifying a fifth third algorithm plug-in to construct, at least in part, said third second algorithm plug-in.
- 26. (Currently Amended) A method as in claim 25 wherein said fifth third algorithm plug-in is comprised of said first algorithm plug-in.
- 27. (Original) The algorithm plug-in produced by the method of claim 22.
- 28. (Original) The plug-in produced by the method of claim 25.

## 29-32. (Canceled)

33. (New) A method for computerized trading, comprising:

providing a plurality of algorithm plug-ins, each of the algorithm plug-ins for implementing a respective trading strategy from a plurality of trading strategies, all of the trading strategies being different from each other;

providing a plurality of market plug-ins, each of the market plug-ins for implementing rules for a respective market from a plurality of markets, all of the markets being different from each other;



selecting one of the algorithm plug-ins; selecting one of the market plug-ins;

configuring an engine with the selected one of the algorithm plug-ins and with the selected one of the market plug-ins, the engine being for providing to the selected one of the algorithm plug-ins access to market data and for sending orders on behalf of the selected one of the algorithm plug-ins and for receiving notification of executions of orders on behalf of the selected one of the algorithm plug-ins; and

using the configured engine to carry out trades in accordance with the trading strategy implemented by the selected one of the algorithm plug-ins and in accordance with market rules implemented by the selected one of the market plug-ins;

wherein each of said plug-ins and said engine comprise one or more object classes.

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- 34. (New) A method as in claim 33, wherein a first one of said market plug-ins implements a first limit on trading volume and a second one of said market plug-ins implements a second limit on trading volume, the second limit being different from the first limit.
- 35. (New) A method as in claim 33, wherein the plurality of trading strategies implemented respectively by said algorithm plug-ins comprise at least two of the group of trading strategies consisting of: (a) a volume-weighted-average-price strategy; (b) a ratio strategy in which a first instrument is bought and a related instrument is sold in response to a certain ratio between respective prices of the first instrument and the related instrument; (c) a hedging strategy; (d) a short selling strategy; (e) a stop loss strategy; (f) an "iceberg" strategy in which a part that is less than all of an order is sent to market at any given time; and (g) an auto trader strategy to determine whether a trade is to be sent to market or filled from an account.

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36. (New) A method as in claim 35, wherein the plurality of trading strategies implemented respectively by said algorithm plug-ins comprise at least three of the group of trading strategies consisting of: (a) a volume-weighted-average-price strategy; (b) a ratio strategy in which a first instrument is bought and a related instrument is sold in response to a certain ratio between respective prices of the first instrument and the related instrument; (c) a hedging strategy; (d) a short selling strategy; (e) a stop loss strategy; (f) an "iceberg" strategy in which a part that is less than all of an order is sent to market at any given time; and (g) an auto trader strategy to determine whether a trade is to be sent to market or filled from an account.

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- 37. (New) A method as in claim 36, wherein the plurality of trading strategies implemented respectively by said algorithm plug-ins comprise at least four of the group of trading strategies consisting of: (a) a volume-weighted-average-price strategy; (b) a ratio strategy in which a first instrument is bought and a related instrument is sold in response to a certain ratio between respective prices of the first instrument and the related instrument; (c) a hedging strategy; (d) a short selling strategy; (e) a stop loss strategy; (f) an "iceberg" strategy in which a part that is less than all of an order is sent to market at any given time; and (g) an auto trader strategy to determine whether a trade is to be sent to market or filled from an account.
- 38. (New) A method as in claim 33, further comprising:

  parameterizing the selected one of the algorithm plug-ins to execute at least one trade.
- 39. (New) A method as in claim 33, wherein the selecting of one of the algorithm plug-ins includes selecting a selection from a pull-down menu.
- 40. (New) An apparatus for computerized trading comprising:

a plurality of algorithm plug-ins, each of the algorithm plug-ins for implementing a respective trading strategy from a plurality of trading strategies, all of the trading strategies being different from each other;

a plurality of market plug-ins, each of the market plug-ins for implementing rules for a respective market from a plurality of markets, all of the markets being different from each other;

an engine configured with a selected one of the algorithm plug-ins and with a selected one of the market plug-ins, the engine being for:

providing to the selected one of the algorithm plug-ins access to market data;
sending orders on behalf of the selected one of the algorithm plug-ins;
receiving notification of executions of orders on behalf of the selected one of the algorithm plug-ins; and

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carrying out trades in accordance with the trading strategy implemented by the selected one of the algorithm plug-ins and in accordance with market rules implemented by the selected one of the market plug-ins;

wherein each of said plug-ins and said engine comprise one or more object classes.

- 41. (New) An apparatus as in claim 40, wherein a first one of said market plug-ins implements a first limit on trading volume and a second one of said market plug-ins implements a second limit on trading volume, the second limit being different from the first limit.
- 42. (New) An apparatus as in claim 40, wherein the plurality of trading strategies implemented respectively by said algorithm plug-ins comprise at least two of the group of trading strategies consisting of: (a) a volume-weighted-average-price strategy; (b) a ratio strategy in which a first instrument is bought and a related instrument is sold in response to a certain ratio between respective prices of the first instrument and the related instrument; (c) a hedging strategy; (d) a short selling strategy; (e) a stop loss strategy; (f) an "iceberg" strategy in

which a part that is less than all of an order is sent to market at any given time; and (g) an auto trader strategy to determine whether a trade is to be sent to market or filled from an account.

- 43. (New) An apparatus as in claim 42, wherein the plurality of trading strategies implemented respectively by said algorithm plug-ins comprise at least three of the group of trading strategies consisting of: (a) a volume-weighted-average-price strategy; (b) a ratio strategy in which a first instrument is bought and a related instrument is sold in response to a certain ratio between respective prices of the first instrument and the related instrument; (c) a hedging strategy; (d) a short selling strategy; (e) a stop loss strategy; (f) an "iceberg" strategy in which a part that is less than all of an order is sent to market at any given time; and (g) an auto trader strategy to determine whether a trade is to be sent to market or filled from an account.
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- 44. (New) An apparatus as in claim 43, wherein the plurality of trading strategies implemented respectively by said algorithm plug-ins comprise at least four of the group of trading strategies consisting of: (a) a volume-weighted-average-price strategy; (b) a ratio strategy in which a first instrument is bought and a related instrument is sold in response to a certain ratio between respective prices of the first instrument and the related instrument; (c) a hedging strategy; (d) a short selling strategy; (e) a stop loss strategy; (f) an "iceberg" strategy in which a part that is less than all of an order is sent to market at any given time; and (g) an auto trader strategy to determine whether a trade is to be sent to market or filled from an account.
- 45. (New) An article for executing computerized trading comprising:a computer-readable signal bearing medium;

means in the medium for providing a plurality of algorithm plug-ins, each of the algorithm plug-ins for implementing a respective trading strategy from a plurality of trading strategies, all of the trading strategies being different from each other;

means in the medium for providing a plurality of market plug-ins, each of the market plug-ins for implementing rules for a respective market from a plurality of markets, all of the markets being different from each other;

means in the medium for selecting one of the algorithm plug-ins;

means in the medium for selecting one of the market plug-ins;

means in the medium for configuring an engine with the selected one of the algorithm plug-ins and with the selected one of the market plug-ins, the engine being for providing to the selected one of the algorithm plug-ins access to market data and for sending orders on behalf of the selected one of the algorithm plug-ins and for receiving notification of executions of orders on behalf of the selected one of the algorithm plug-ins; and

means in the medium for using the configured engine to carry out trades in accordance with the trading strategy implemented by the selected one of the algorithm plug-ins and in accordance with market rules implemented by the selected one of the market plug-ins;

wherein each of said plug-ins and said engine comprise one or more object classes.

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